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JP 2003-145347

Utility

APPLICATION

20030522

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ductruong

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LN.CNT 679
INCL
       INCLM: 526/062.000
       INCLS: 526/072.000
NCL
       NCLM: 526/062.000
       NCLS: 526/072.000
IC
       IPCI
              C08F0002-00 [I,A]
              C08F0002-00 [I,A]; C08F0002-00 [I,C]; C08G0061-00 [I,C*];
       IPCR
              C08G0061-12 [I,A]; C08G0085-00 [I,C*]; C08G0085-00 [I,A];
              H01G0009-00 [I,C*]; H01G0009-00 [I,A]; H01G0009-02 [I,C*];
              H01G0009-02 [I,A]; H01G0009-022 [I,C*]; H01G0009-028 [I,A];
              H01G0009-15 [I,C*]; H01G0009-15 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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=> s (pyrrole# or thiophene# or ethylenedioxythiophene# or aniline#) and (oxidizing
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L_5
=> d 15
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       2006:99595 USPATFULL
AN
ΤI
       Method and apparatus for producing conductive polymer
ΤN
       Yoshida, Tsunenori, Yawata-shi, JAPAN
       MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., Osaka, JAPAN, 571-8501
PA
       (non-U.S. corporation)
PΙ
       US 2006084768
                           A1 20060420
       US 2004-541484
                           A1 20040517 (10)
ΑТ
       WO 2004-JP6994
                               20040517
                               20050706 PCT 371 date
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       JP 2003-145347
                           20030522
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       APPLICATION
LN.CNT 679
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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